L Number	Hits	Search Text	DB	Time stamp
1	12	248/\$.ccls. and "connector mount"	USPAT;	2003/04/29 06:58
			US-PGPUB;	
		·	DERWENT	1
2	4361	248/\$.ccls. and "connector"	USPAT;	2003/04/29 06:48
			US-PGPUB;	
			DERWENT	
3	2178	(248/\$.ccls. and "connector") and lock\$3	USPAT;	2003/04/29 06:49
			US-PGPUB;	
			DERWENT	
4	1145	((248/\$.ccls. and "connector") and lock\$3)	USPAT;	2003/04/29 08:52
		and (bias\$3 or spring)	US-PGPUB;	
			DERWENT	
5	99	(((248/\$.ccls. and "connector") and	USPAT;	2003/04/29 06:59
		lock\$3) and (bias\$3 or spring)) and rack	US-PGPUB;	
_			DERWENT	
6	416	312/223.1,223.2.ccls. and connector	USPAT;	2003/04/29 06:58
			US-PGPUB;	
_			DERWENT	
7	321	(312/223.1,223.2.ccls. and connector) and	USPAT;	2003/04/29 06:59
		computer	US-PGPUB;	
_			DERWENT	
8	158	((312/223.1,223.2.ccls. and connector)	USPAT;	2003/04/29 06:59
		and computer) and (bias\$3 or spring)	US-PGPUB;	·
0		///210/220 1 202 2 3	DERWENT	
9	47	(((312/223.1,223.2.ccls. and connector)	USPAT;	2003/04/29 07:11
		and computer) and (bias\$3 or spring)) and	US-PGPUB;	
1.0	22.60	rack	DERWENT	2002/04/20 07 10
10	2268	361/683-688.ccls. and connector	USPAT;	2003/04/29 07:10
			US-PGPUB;	
7.7	1006	(261/602-600 - 1	DERWENT	0000101100 07 10
11	1036	(361/683-688.ccls. and connector) and	USPAT;	2003/04/29 07:10
		(bias\$3 or spring)	US-PGPUB;	j
10	1 477	//361/603 6001	DERWENT	2002/04/00 07 11
12	147	((361/683-688.ccls. and connector) and	USPAT;	2003/04/29 07:11
		(bias\$3 or spring)) and rack	US-PGPUB;	1
21	2	FF30436	DERWENT	2002/04/20 07:30
21	2	5538436.pn.	USPAT;	2003/04/29 07:39
			US-PGPUB; DERWENT	
22	6	5538436.URPN.	USPAT	2003/04/29 07:36
23	6	("4872139" "5126890" "5158473"	USPAT	2003/04/29 07:38
23	0	"5161169" "5161992" "5210855").PN.	USFAI	2003/04/29 07:38
24	82150		USPAT;	2003/04/29 07:40
24	02130	Socket and (blases of spring)	US-PGPUB;	2003/04/23 07.40
			DERWENT	
25	8853	(socket and (bias\$3 or spring)) and	USPAT;	2003/04/29 07:40
	3333	computer	US-PGPUB;	2000,03/27 07.40
			DERWENT	
26	2091	((socket and (bias\$3 or spring)) and	USPAT;	2003/04/29 07:41
_ •	2031	computer) and (inject\$3 or eject\$3)	US-PGPUB;	
			DERWENT	
27	917	(((socket and (bias\$3 or spring)) and	USPAT;	2003/04/29 07:42
	, ,	computer) and (inject\$3 or eject\$3)) and	US-PGPUB;	
		(circuit adj board)	DERWENT	
28	487	((((socket and (bias\$3 or spring)) and	USPAT;	2003/04/29 07:42
20	10,	computer) and (inject\$3 or eject\$3)) and	US-PGPUB;	2000,01,23 0.112
		(circuit adj board)) and (chassis or	DERWENT	
		carrier)		
29	320	(((((socket and (bias\$3 or spring)) and	USPAT;	2003/04/29 07:44
		computer) and (inject\$3 or eject\$3)) and	US-PGPUB;	
		(circuit adj board)) and (chassis or	DERWENT	
		carrier)) and (frame or rack)		
30	42	((((((socket and (bias\$3 or spring)) and	USPAT;	2003/04/29 08:03
		computer) and (inject\$3 or eject\$3)) and	US-PGPUB;	
		(circuit adj board)) and (chassis or	DERWENT	
		carrier)) and (frame or rack)) and	1	
		361/\$.ccls.	1	
31	2	6252765.pn.	USPAT;	2003/04/29 07:56
		_	US-PGPUB;	
			DERWENT	

1					
23		1	F .		
Computer and (inject\$3 or eject\$3]) and (circuit adj board) and (chassis or carrier) and (frame or track)) and (33%.ccls. (((((socket and (bias33 or spring)) and (chassis or spring)) and (computer) and (inject\$3 or eject\$3)) and (chassis or spring) and (computer) and (inject\$3 or eject\$3) and (chassis or spring) and (chassis or spring)) and (chassis or spring) and (chassis or spring) and (chassis or spring)) and (chassis or spring) and (chassis or spring)) and (chassis or spring) and (chassis or spring)) and (chassis or spring) and (chassis or spring) and (chassis or spring) and (chassis or spring) and (chassis or spring)) and (chassis or spring) and (chassis or spring) and (chassis or spring) and (chassis or spring)) and (chassis or spring) and (chassis or spring)) and (chassis or spring) and (chassis or spring) and (chassis or spring)) and (chassis or spring) and (chassis or spring) and (chassis or spring)) and (chassis or spring)) and (chassis or spring) and (chassis or spring)) and (chassis		1 -		1	
Circuit adj bogrdi) and (chassis or carrier) and (fifteen or rack) and 439/8.ccls.	34	23		1	2003/04/29 08:06
			computer) and (inject\$3 or eject\$3)) and	US-PGPUB;	
35			(circuit adj board)) and (chassis or	DERWENT	
10			carrier)) and (frame or rack)) and		
Computery and (inject\$3 or eject\$3) and (circuit adj beard) and (chassis or carriery) and (frame or rack)) and 312/5.ccls. DEFNET DE					
Circuit adj board) and (chassis or carrier) and (frame or rack) and (size) and (frame or rack) and (size) an	35	10	(((((socket and (bias\$3 or spring)) and		2003/04/29 08:12
Carriery and (frame or rack) and 312/5.ccls. 388868.pn. USPAT;				US-PGPUB;	
36 3 388868.pn. USPAT; US-FGUB; DERMENT US-FGUB; DERMENT US-FGUB; DERMENT US-FGUB; DERMENT US-FGUB; DERMENT US-FGUB; DERMENT USPAT; USPAT		1		DERWENT	
38868.pn. 639866.pn. 639364.pn. 639866.pn. 639364.pn. 639866.pn. 639364.		1	carrier)) and (frame or rack)) and		
37 2 638866.pn.					
37 2 638866.pn.	36	3	388868.pn.	USPAT;	2003/04/29 08:12
37 2 638866.pn. USPAT;				US-PGPUB;	
Series				DERWENT	
38	37	2	6388868.pn.	USPAT;	2003/04/29 08:13
38				US-PGPUB;	
39		,		DERWENT	
"6038892" "6066814" "6095574"	38	0		USPAT	2003/04/29 08:12
10	39	7		USPAT	2003/04/29 08:12
14					
1				1	
1	40	2	6147872.pnpn.	USPAT;	2003/04/29 08:14
1				US-PGPUB;	1
14				DERWENT	
#5373133" "5669512" "5793614" #5946196").PN. 2 6229708.pn.				USPAT	
### 14	42	7	,	USPAT	2003/04/29 08:13
43 2 6229708.pn. USPAT; US-PGPUB; DERMENT US			, ,		
1			"5946196").PN.		
DERMENT CO03/04/29 08:15 Sequence Consider Sequence Consider Sequence Consider Co	43	2	6229708.pn.	USPAT;	2003/04/29 08:15
44 6 ("3575482" "4236190" "4259931" USPAT 2003/04/29 08:15 15967824" "6128196").PN. USPAT 2003/04/29 08:15 2003/04/29 08:15 2003/04/29 08:16 2538436.pn. USPAT USPAT 2003/04/29 08:16 USPAT USPAT 2003/04/29 08:51 USPAT USPAT USPAT 2003/04/29 08:51 USPAT USPAT USPAT USPAT 2003/04/29 08:51 USPAT USPAT USPAT USPAT 2003/04/29 08:51 USPAT USPAT USPAT USPAT 2003/04/29 08:52 USPAT				US-PGPUB;	
## ## ## ## ## ## ## ## ## ## ## ## ##				DERWENT	
SPAT	44	6		USPAT	2003/04/29 08:15
SPAT		("5010426" "5967824" "6128196").PN.		
147			6229708.URPN.	USPAT	2003/04/29 08:15
47 6 5538436.URPN. USPAT USPAT; 2003/04/29 08:16 48 2 6452805.pn. USPAT; USPAT; 2003/04/29 08:51 49 14 ("3657608" "5571256" "5666271" "5761033" "5896273" "6016522" "6088222" "6098345" "6129429" "6259605" "6279754").PN. intel.AS. and spring USPAT; U	46	2	5538436.pn.	USPAT;	2003/04/29 08:16
47 6 5538436.URPN. USPAT USPAT; USPAT		1		US-PGPUB;	1
48		}		DERWENT	1
14				USPAT	
14 ("3657608" "5049701" "5165770" USPAT US	48	2	6452805.pn.	USPAT;	2003/04/29 08:51
49		}		US-PGPUB;	1
"5209356" "5571256" "5666271" "5761033" "5896273" "6016252" "6098222" "60985345" "6129429" USPAT; US-PGPUB; DERWENT (mount adj connector) USPAT; US-PGPUB; DERWENT (connector adj mount) USPAT; US-PGPUB; DERWENT (connector) and (lock or retention) USPAT; US-PGPUB; DERWENT (connector) and (lock or retention) USPAT; US-PGPUB; DERWENT (US-PGPUB; DER				DERWENT	1
"5761033" "5896273" "6016252" "6088222" "6095345" "6129429" "6259605" "6279754").PN. 50 455 intel.As. and spring	49	14		USPAT	2003/04/29 08:16
"6088222" "6095345" "6129429" "6259605" "6279754").PN. USPAT; US-PGPUB; DERWENT US-PGPUB;		İ		İ	
"6259605" "6279754").PN.	•)			1
50 455 intel.AS. and spring USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; D	i	}	,]	1
1491 intel.AS. and (bias\$3 or spring) US-PGPUB; DERWENT US-PGPUB; US-PGPUB; DERWENT US-PGPUB; US-PGPUB; DERWENT US	5.0		,]	
DERWENT USPAT; 2003/04/29 08:52 US-PGPUB; DERWENT USPAT; 2003/04/29 08:53 US-PGPUB; DERWENT USPAT; 2003/04/29 08:53 US-PGPUB; DERWENT USPAT; 2003/04/29 08:53 US-PGPUB; DERWENT USPAT; 2003/04/29 08:53 US-PGPUB; DERWENT USPAT; 2003/04/29 08:53 US-PGPUB; DERWENT USPAT; 2003/04/29 08:53 US-PGPUB; DERWENT USPAT; 2003/04/29 08:54 US-PGPUB; DERWENT USPAT; 2003/04/29 08:54 US-PGPUB; DERWENT USPAT; 2003/04/29 08:54 US-PGPUB; DERWENT USPAT; 2003/04/29 08:54 US-PGPUB; DERWENT USPAT; 2003/04/29 08:54 US-PGPUB; DERWENT US-P	50	455	intel.AS. and spring		2003/04/29 08:52
1491 intel.AS. and (bias\$3 or spring) 0 (intel.AS. and (bias\$3 or spring)) and (mount adj connector) 1491 (intel.AS. and (bias\$3 or spring)) and (mount adj connector) 153		}] .	1	ì
184	F.4				1
DERWENT USPAT; 2003/04/29 08:53 (mount adj connector) 0 (intel.AS. and (bias\$3 or spring)) and (connector adj mount) 184 (intel.AS. and (bias\$3 or spring)) and (connector adj mount) 184 (intel.AS. and (bias\$3 or spring)) and (connector adj mount) 55 45 ((intel.AS. and (bias\$3 or spring)) and (connector) 185 ((intel.AS. and (bias\$3 or spring)) and (connector) and (lock or retention) 186 (2003/04/29 08:53 US-PGPUB; DERWENT US-PGPUB; DER	51	1491	intel.AS. and (bias\$3 or spring)	1	2003/04/29 08:52
52 0 (intel.AS. and (bias\$3 or spring)) and (mount adj connector) USPAT; US-PGPUB; DERWENT 2003/04/29 08:53 53 0 (intel.AS. and (bias\$3 or spring)) and (connector adj mount) USPAT; US-PGPUB; DERWENT 2003/04/29 08:53 54 184 (intel.AS. and (bias\$3 or spring)) and connector USPAT; US-PGPUB; DERWENT 2003/04/29 08:54 55 45 ((intel.AS. and (bias\$3 or spring)) and connector) and (lock or retention) USPAT; US-PGPUB; DERWENT 2003/04/29 08:54 - 777 361/726,684.CCLS. USPAT; US-PGPUB; DERWENT 2003/04/28 08:45 - 240 361/726,684.CCLS. and frame USPAT; US-PGPUB; US-PGPUB; 2003/04/28 08:56	,	ł.		t .	
(mount adj connector) (intel.AS. and (bias\$3 or spring)) and (spAT; (connector adj mount) (intel.AS. and (bias\$3 or spring)) and (spAT; (connector adj mount) (intel.AS. and (bias\$3 or spring)) and (spAT; (connector uspat; (intel.AS. and (bias\$3 or spring)) and (spAT; (connector uspat; (intel.AS. and (bias\$3 or spring)) and (spAT; (connector) and (lock or retention) (intel.AS. and (bias\$3 or spring)) and (spAT; (spat) uspat; (spA	5.0	1		l .	
DERWENT USPAT; U	52	0		1	2003/04/29 08:53
0 (intel.AS. and (bias\$3 or spring)) and (connector adj mount) 184 (intel.AS. and (bias\$3 or spring)) and (intel.AS. and (bias\$3 or spring)) and (connector) 45 ((intel.AS. and (bias\$3 or spring)) and (connector) 45 ((intel.AS. and (bias\$3 or spring)) and (connector) and (lock or retention) 45 (2003/04/29 08:54 US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;		1	(mount adj connector)		
(connector adj mount) US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; Connector 45 ((intel.AS. and (bias\$3 or spring)) and Connector) and (lock or retention) - 777 361/726,684.CCLS. 240 361/726,684.CCLS. and frame USPAT; USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;				1	
DERWENT USPAT; 2003/04/29 08:54 US-PGPUB; DERWENT USPAT; 2003/04/29 08:54 US-PGPUB; DERWENT USPAT; 2003/04/29 08:54 US-PGPUB; DERWENT USPAT; 2003/04/29 08:54 US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB;	53.	0		1	2003/04/29 08:53
54	,	1	(connector adj mount)	1	ļ
Connector				1	
DERWENT USPAT; 2003/04/29 08:54 connector) and (lock or retention) - 777 361/726,684.CCLS. US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB;	54	184)	2003/04/29 08:54
55 45 ((intel.AS. and (bias\$3 or spring)) and USPAT; 2003/04/29 08:54 connector) and (lock or retention) US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB;	,	1	connector	1	
connector) and (lock or retention) US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB;				1	0000 (0: 150 ===================================
- 240 361/726,684.CCLS. DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	55	45) .	2003/04/29 08:54
- 777 361/726,684.CCLS. USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB;		1	connector) and (lock or retention)		
US-PGPUB; DERWENT USPAT; 2003/04/28 08:56 US-PGPUB;			261 /706 604 7076	1	0000/01/00 == :=
DERWENT USPAT; 2003/04/28 08:56 US-PGPUB;	-	777	361/726,684.CCLS.	1	2003/04/28 08:45
- 240 361/726,684.CCLS. and frame USPAT; 2003/04/28 08:56 US-PGPUB;		1	'	1	
US-PGPUB;		1	261 /706 604 9976	1	0000/01/00:05
	-	240	361//26,684.CCLS. and frame	1	2003/04/28 08:56
DERWENT	1	1		1	
		L		DERWENT	L

		<u> </u>		
	131	(361/726,684.CCLS. and frame) and spring	USPAT; US-PGPUB;	2003/04/28 08:32
		1051/005 501 5555	DERWENT	
-	1	(361/726,684.CCLS. and frame) and ratchet	USPAT; US-PGPUB;	2003/04/28 08:33
	5.0	(261/706 604 6018 224 6222) 224 14-62	DERWENT	2002/04/20 00 54
-	52	(361/726,684.CCLS. and frame) and bias\$3	USPAT; US-PGPUB;	2003/04/28 08:54
}	1006	420/150 160 000 000 1 0070	DERWENT	0000/04/00 00 46
	1836	439/152-160,928,928.1.CCLS.	USPAT; US-PGPUB;	2003/04/28 08:46
1_	131	439/152-160,928,928.1.CCLS. and chassis	DERWENT USPAT;	2003/04/28 08:46
	151	4557132 100,720,720.1.CCB3. and Chassis	US-PGPUB; DERWENT	2003/04/28 08.40
_	448	439/152-160,928,928.1.CCLS. and frame	USPAT;	2003/04/28 08:46
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB; DERWENT	2000,01,20 00.10
-	273	(439/152-160,928,928.1.CCLS. and frame)	USPAT;	2003/04/28 08:48
		and (bias\$ or spring)	US-PGPUB; DERWENT	
-	112	(439/152-160,928,928.1.CCLS. and frame)	USPAT;	2003/04/28 08:47
		and bias\$	US-PGPUB;	
			DERWENT	
-	15	((439/152-160,928,928.1.CCLS. and frame)	USPAT;	2003/04/28 08:51
		and (bias\$ or spring)) and processor	US-PGPUB; DERWENT	
-	10	439/152-160,928,928.1.CCLS. and ratchet	USPAT;	2003/04/28 08:53
	j .		US-PGPUB;	
			DERWENT	
-	189	361/\$.ccls. and ratchet	USPAT; US-PGPUB;	2003/04/28 08:59
	0.5	(200 (4))) (1) (1)	DERWENT	
-	96	(361/\$.ccls. and ratchet) and bias\$3	USPAT; US-PGPUB;	2003/04/28 09:00
_	40	((361/\$.ccls. and ratchet) and bias\$3)	DERWENT USPAT:	2003/04/28 08:59
	1	and (frame or chassis)	US-PGPUB; DERWENT	2003704720 00.39
-	29	361/726,684.CCLS. and pawl	USPAT;	2003/04/28 08:57
		,	US-PGPUB;	
1	250	0.01/4	DERWENT	
_	353	361/\$.ccls. and ejector	USPAT; US-PGPUB;	2003/04/28 08:59
			DERWENT	
-	194	(361/\$.ccls. and ejector) and (frame or	USPAT;	2003/04/28 09:00
		chassis)	US-PGPUB;	
-	161	((361/\$.ccls. and ejector) and (frame or	DERWENT USPAT;	2003/04/28 09:00
	101	chassis)) and connector	US-PGPUB;	2003/04/20 09.00
			DERWENT	
_	52	(((361/\$.ccls. and ejector) and (frame or	USPAT;	2003/04/28 09:00
		chassis)) and connector) and bias\$3	US-PGPUB; DERWENT	
_	2	6021049.pn.	USPAT;	2003/04/28 11:07
		•	US-PGPUB;	
		6001010 177 711	DERWENT	
_	10	6021049.URPN. ("4574332" "5010426" "5036481"	USPAT USPAT	2003/04/28 11:08 2003/04/28 11:09
_	10	"5162675" "5163833" "5383793"	USPAI	2003/04/28 11:09
		"5544006" "5594627" "5611057"		
		"5754406").PN.		
-	10	,	USPAT	2003/04/28 11:11
		"5162675" "5163833" "5383793" "5544006" "5594627" "5611057"		
		"5754406").PN.		
-	2	6147872.pn.	USPAT;	2003/04/28 11:15
			US-PGPUB;	
L	L	L	DERWENT	

-	7	("4648009" "4996631" "5255160" "5373133" "5669512" "5793614"	USPAT	2003/04/28 11:13
		"5946196").PN.		
] _	3	6147872.URPN.	USPAT	2003/04/28 11:14
l _	2	5325263.pn.	USPAT;	2003/04/28 11:33
]	_	,	US-PGPUB;	2000,01,20 12100
			DERWENT	1
	38	5325263.URPN.	USPAT	2003/04/28 11:16
] _	2	6095345.pn.	USPAT;	2003/04/28 11:42
-		6095345.pm.		2003/04/26 11.42
·			US-PGPUB;]
	22	(420001104 441020524 442022724	DERWENT	2002/04/20 11-24
-	32	("3900112" "4103852" "4203373"	USPAT	2003/04/28 11:34
		"4453641" "4454948" "4921103"		
1		"5142445" "5165770" "5193890"		1
		"5199585" "5236259" "5312005"		ļ j
		"5325263" "5388032" "5450968"		
1		"5460441" "5505533" "5508891"		[
		"5510955" "5513068" "5526944"		
		"5542549" "5566049" "5571256"		•
ļ		"5586003" "5592886" "5654873" .		
ļ		"5673172" "5682291" "5746488"		
1	ļ .	"5747734" "5791498").PN.		0000/01/00 55
-	6		USPAT	2003/04/28 11:36
-	2	5966289.pn.	USPAT;	2003/04/28 11:42
	ĺ	•	US-PGPUB;	1
1			DERWENT	1
-	7		USPAT	2003/04/28 11:42
1		"5426567" "5650917" "5815371"		
		"5822197").PN.		
-	11		USPAT	2003/04/28 11:43
-	250	361/752-759.ccls. and bias\$	USPAT;	2003/04/28 11:51
			US-PGPUB;	1
			DERWENT	
_	759	361/752-759.ccls. and (bias\$3 or spring)	USPAT;	2003/04/28 11:52
			US-PGPUB;	į
		,	DERWENT	Į.
-	387	(361/752-759.ccls. and (bias\$3 or spring))	USPAT;	2003/04/28 11:53
		and plate	US-PGPUB;	ļ (
		· ·	DERWENT	}
-	278	((361/752-759.ccls. and (bias\$3 or	USPAT;	2003/04/28 11:53
	-	spring)) and plate) and connector	US-PGPUB;	. (
			DERWENT	1
-	170	(((361/752-759.ccls. and (bias\$3 or	USPAT;	2003/04/28 11:54
		spring)) and plate) and connector) and	US-PGPUB;	1
}	1	(frame or chassis)	DERWENT	1
-	1027	361/724-735.ccls. and (bias\$3 or spring)	USPAT;	2003/04/28 13:09
}		•	US-PGPUB;	}
		· ·	DERWENT	
-	738	(361/724-735.ccls. and (bias\$3 or spring))	USPAT;	2003/04/28 13:10
		and (plate or mount)	US-PGPUB;	
	}	•	DERWENT	}
-	152	((361/724-735.ccls. and (bias\$3 or	USPAT;	2003/04/28 13:32
	1	spring)) and (plate or mount)) and rack	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	1
_	206	(361/752-759.ccls. and (bias\$3 or spring))	USPAT;	2003/04/28 13:32
		and lock	US-PGPUB;	
)		DERWENT	
_	193	(361/752-759.ccls. and (bias\$3 or spring))	USPAT;	2003/04/28 14:25
] .	and chassis	US-PGPUB;	1
)		DERWENT	
_	143	((361/752-759.ccls. and (bias\$3 or	USPAT;	2003/04/28 14:37
	143	spring)) and chassis) and connector	US-PGPUB;	2000,04,20 14.07
		Spring), and chassis, and connector	DERWENT	
_	14947	connector adj mount\$3	USPAT;	2003/04/28 14:38
	1474/	connector adj modircys	US-PGPUB;	2003/04/20 14.30
	1		DERWENT	}
_	612354	(connector adj mount\$3) bias\$3	USPAT;	2003/04/28 14:38
_	012334	(confector and montredal prases	US~PGPUB;	2003/04/20 14.30
	ì		DERWENT	1
		L	T DETANDIAT	

-	2802	(connector adj mount\$3) and bias\$3		
		(and plass3	USPAT;	2003/04/28 14:39
			US-PGPUB;	
-	. 248	//connection and my real	DERWENT	}
		((connector adj mount\$3) and bias\$3) and	USPAT;	2003/04/28 14:39
		Idex	US-PGPUB;	11,01,20 14.39
_	204	(//connector add a real	DERWENT	
	1	(((connector adj mount\$3) and bias\$3) and	USPAT;	2003/04/28 14:40
		rack) and (lock or engage)	US-PGPUB;	1 11,20 11,40
			DERWENT	